

Agent Architecture for Continuous Systems [1]

Submitted by drupal on Wed, 10/23/2013 - 18:04

Firm:

Kestrel Technology LLC [2]

Award Solicitation:

NASA STTR 2010 Phase I Solicitation [3]

Award ID:

STTR 10 P1 100147

Award Topic:

Information Technologies for Intelligent Planetary Robotics [4]

Award Dollars:

98 824.00

Award Lead Center:

Ames Research Center [5]

Proposal Number:

T1.02-9853

Proposal Title:

Agent Architecture for Continuous Systems

Mission Directorate:

Small Business Technology Transfer [6]

Selection:

NASA 2010 STTR Program Phase I Selections [7]

Firm PI First Name:

Lindsay

Firm PI Last Name:

Errington

Firm PI Phone:

6503208474

Firm PI Email:

lindsay@kestreltechnology.com

Firm Official First Name:

David

Firm Official Last Name:

Kulich

Firm Official Phone:

2092954281

Firm Official Email:

davidkulich@volcano.net

Firm Zip:

94304

Firm Zip4:

1225

RI:

Texas Tech University

Firm State:

California [8]

Firm City:

Palo Alto

RI Street:

2500 Broadway

Agent Architecture for Continuous Systems

Firm Name: Kestrel Technology LLC RI City: Lubbock RI State: Texas [9] RI Zip: 79409 RI Zip4: 3104 RI Official First Name: RI Official Last Name: RI Official Phone: RI Official Email: Firm Street: 3260 Hillview Avenue Migration ID: 3 037 Migration Firm ID: 288 Migration Solicit ID: 30 Award Tech Taxonomy: Autonomous Control (see also Control & Monitoring) [10] Algorithms/Control Software & Systems (see also Autonomous Systems) [11] Condition Monitoring (see also Sensors) [12] **Knowledge Management** [13] Verification/Validation Tools [14]